



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Yuichi YAMAGUCHI et al.

Confirmation No. 6374

Serial No. 09/987,013

Group 2871

Filed November 13, 2001

REFLECTION TYPE LIQUID CRYSTAL DISPLAY DEVICE AND METHOD OF FABRICATING THE SAME

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with Rules 1.97 and 1.98, and in ful-fillment of the duty of disclosure under Rule 1.56, the accompanying documents, copies of which are attached to this statement, are made of record on the enclosed sheet.

A concise explanation of the relevance of this item is that this reference was cited by the Japanese Patent Office in the corresponding Japanese Application Serial No. 2000-343714, filed November 10, 2000. A copy of the Japanese Official Action in which it was cited is attached hereto, with what is believed to be the pertinent portion enclosed in a wavy line. An English translation of the enclosed portion is also attached hereto.

Under the provisions of 37 CFR 1.97(e), the undersigned hereby certifies that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign Patent Office in a

S.N. 09/987,013

counterpart foreign application not more than three months prior to the filing of this Statement.

Respectfully submitted,

YOUNG & THOMPSON

Вv

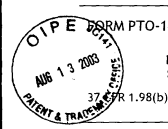
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August 13, 2003



DORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. BOCKET NO.	
8019-1025	

SEBIAL NO.

09/987,013

APPLICANT

Yuichi YAMAGUCHI et al.

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November 13, 2001

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U.S. PATENT DOCUMENTS

EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA							
	AB							
	AC							
	AD							

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

	DOCUMENT NO.	PUBL. DATE	COUNTRY OR PATENT OFFICE	CLASS	SUB CLASS	TRANSLATION YES NO
Al	A 6-342153	12/94	JР			
AJ						
AK						
AL						
AM						
AN						
AO						
AP						
AQ						

OTHER BOCUMENTS (Including Author, Title, Date, Belevant Pages, Place of Publication)

AT	
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AX	
AY	

EXAMINER

DATE CONSIDERED

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form Y&T (3/94)

YAMAGUCHI et al. - U.S. Pat. Appl. 09/987,013 Ref. A316-1

Remarks:

Claims 1, 2, 4, 6-10

Even with regard to that which was explained previously, it is not recognized that there is no positioning of convex components in an uneven pattern, in the space formed by the reflecting electrode located in close proximity on the wiring. (Reference Citation 1 Figure 8 (Japanese Laid Open Patent Publication Hei 6-342153).

発送日 平成15年 5月13日 1/ 1

拒絕查定

特許出願の番号

特願2000-343714

起案日

平成15年 5月 9日

特許庁審査官

藤岡 善行

9225 2X00

発明の名称

反射型液晶表示装置及びその製造方法

特許出願人

日本電気株式会社

代理人

岩佐 義幸

この出願については、平成14年12月27日付け拒絶理由通知書に記載した 理由によって、拒絶をすべきものである。

なお、意見書及び手続補正書の内容を検討したが、拒絶理由を覆すに足りる根 拠が見いだせない。

備考

〈請求項1,2,4,6~10に対して〉

先に示したものも、配線の上の隣接する反射電極により形成される間隙に、凹凸 パターンの凸部が位置してないものとは認められない(引例1(特開平6-34 2153号公報)図8等参照)。